IN THE CLAIMS

B / 5/11/04

Curently Amended

1. (Previously Presented) DiskA disk array controller comprising:

a host switch interface section that is connected to a host computer;

a plurality of respective disk array controlling units that are provided with a channel interface section interfacing with said host switch interface section, a disc interface section that is connected to a magnetic disc unit and a cache memory section that temporarily stores data as read out of or written into said magnetic disc unit; and

a mutual connection network in connection with the channel interface sections, the disc interface sections and the cache memory sections of said disk array controlling units,

wherein said cache memory sections perform a transfer of the data with the channel interface sections of said respective disk array controlling units,

wherein in case of transferring the a copy of data stored in said magnetic disk unit which is associated with said first disk array controlling unit included in said plurality of disk array controlling units—controls, from said first disk array

Serial No. 10/076,456

Currently Amended

NIT-329

controlling unit to a second disk array controlling unit included in said plurality of disk array controlling units,

said first disk array controlling unit performs a transfer of said copy of data via said mutual connection network, not via said host switch interface section, and

wherein said host switch interface section selects a relay destination for the data which is sent from said host computer to said first disk array controlling unit, from the channel interface section in said first disk array controlling unit, the channel interface section in said second disk array controlling unit, or, the channel interface section in another disk array controlling unit included in said plurality of disk array controlling units other than said first and second disk array controlling units, in accordance with operational conditions of said first disk array controlling unit, second disk array controlling unit, and said another disk array controlling unit included in said plurality of disk array controlling units.

R5/11/04

2. (Original) DiskA disk array controller according to claim 1 wherein said host switch interface section is provided with a management table that selects a data transfer path of the data transfer according to an address as requested by the host computer.

Serial No. 10/076,456

p 5/11/04

Currently Amended

3. (Original) DiskA disk array controller according to claim 2 wherein said data transfer path is a path between said host switch interface section and the channel interface sections of said respective disk array controlling units.

4. (Original) DiskA disk array controller according to claim 2 wherein said management table is provided with a path selection table with candidates for the data transfer paths in response to said address and a history information table in which the respective data transfer paths are weighted according to a data volume thereof, wherein the specific path is selected on the basis of information of said history information table among the respective data transfer paths as selected by said path selection table.

7 5/11/04

Currenty Amended
5. (Original) DiskA disk array controller according to claim 1 wherein one part of the respective disk array controlling units are is provided with higher-speed cache

Currently Amended

6. (Original) DiskA disk array controller according to claim 2 wherein said respective disk array controlling units are provided with a resource management section that manages

memory sections than those of the other parts thereof.

Serial No. 10/076,456

NIT-329

an operating ratio of the resources thereof and reports said operating ratio through an operating ratio report signal to said host switch interface section, wherein said management table is provided with a path selection table with candidates for the respective data transfer paths in response to said address and a history information table in which the respective data transfer paths are weighted based on said operating ratio report signal, wherein the specific path is selected based on information of said history table among the respective data transfer paths as selected by said path selection table.

F 5/11/04

Curratly Ameaded
7. (Previously Presented) DiskA disk array controller comprising:

a host switch interface section that is connected to a host computer;

a plurality of respective disk array controlling units
that are provided with a channel interface section interfacing
with said host switch interface section, a disc interface
section that is connected to a magnetic disc unit and a cache
memory section that temporarily stores data as read out of or
written into said magnetic disc unit;

a first <u>mutual</u> connection network in connection with the channel interface sections, the disc interface sections and

NIT-329

Serial No. 10/076,456

the cache memory sections of said respective disk array controlling units; and

a second mutual connection network in connection with said host interface section and the channel interface sections of said respective disk array controlling units,

wherein said cache memory sections perform a transfer of the data with the channel interface sections of said respective disk array controlling units,

wherein in case of transferring thea copy of data stored in said magnetic disk unit which is associated with said first disk array controlling unit included in said plurality of disk array controlling units—controls, from said first disk array controlling unit to a second disk array controlling unit included in said plurality of disk array controlling unit,

said first disk array controlling unit performs a transfer of said copy of data via said first mutual connection network, not via said host switch interface section, and

wherein said host switch interface section selects a relay destination for the—data which is sent from said host computer to said first disk array controlling unit, from the channel interface section in said first disk array controlling unit, the channel interface section in said second disk array controlling unit, or, the channel interface section in another disk array controlling unit included in said plurality of disk



NIT-329

Serial No. 10/076,456

array controlling units other than said first and second disk controlling units, in accordance with operational conditions of said first disk array controlling unit, second disk array controlling unit, and said another disk array controlling unit included in said plurality of disk array controlling units.

Cumnity Amended

8. (Original) DiskA disk array controller according to claim 7 wherein said host switch interface section is provided with a management table to select a data transfer path of the data transfer—according to an address as requested by the host

P5/11/04

computer.

Currenty Amended

9. (Original) DiskA disk array controller according to

claim 8 wherein said data transfer path is a path between said

second mutual connection network and the channel interface

sections of said respective disk array controlling units.

Currently Amended

P5/11/04

10. (Original) DiskA disk array controller according to claim 8 wherein said management table is provided with a path selection table with candidates for the data transfer paths in response to said address and a history information table in which the respective data transfer paths are weighted according to a data volume thereof, wherein the specific path is selected according to information of said history table

NIT-329

Serial No. 10/076,456

among the <u>respective data transfer</u> paths as selected by said path selection table.

Currently Amended

A 5/11/04

11. (Original) DiskA disk array controller according to claim 7 wherein one part of the disk array controlling units are is provided with higher-speed cache memory sections than those of the other parts thereof.

B

Cumming Armoled

(Original) DiskA disk array controller according to claim 8 wherein the respective disk array controlling units are provided with a resource management section that manages an operating ratio of the resources thereof and reports said operating ratio through an operating ratio report signal to said host switch interface section, wherein said management table is provided with a path selection table with candidates for the respective data transfer paths in response to said address and a history information table in which the respective data transfer paths are weighted according to said operating ratio report signal, wherein the specific path is selected according to information of said history table among the respective data transfer paths as selected by said path selection table.